

Exhibit D**Infringement of Claim 1 of U.S. Patent Number 7,088,854 by Enlitic**

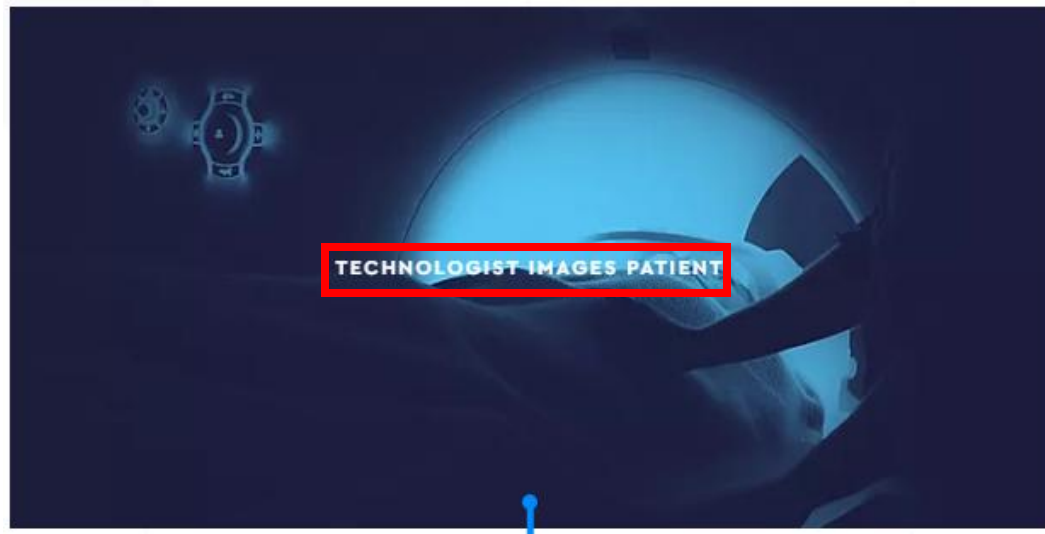
CLAIM LANGUAGE	Infringing Application
<p>1. A computer program product for generating special-purpose image analysis algorithms comprising:</p> <p>a computer usable medium having computer readable program code embodied therein, said computer readable program code configured to:</p>	<p>Who we are</p> <p>Where intelligence meets empathy, Enlitic is a San Francisco-based company that uses data to <u>advance medical diagnostics</u>. By pairing world-class radiologists with data scientists and engineers, we collect and analyze the world's most comprehensive clinical data, pioneering medical software that enables doctors to diagnose sooner with renowned accuracy.</p> <p> OUR MISSION Bridge human and artificial intelligence to advance medical diagnostics to improve patient outcomes around the world.</p> <p> OUR VISION A world in which radiologists are empowered with the most advanced medical diagnostic tools to facilitate optimal patient care and support.</p> <p> OUR SOLUTION Advanced technology that integrates seamlessly into any existing health system infrastructure to improve workflow, efficiency, and quality at scale.</p> <p>https://www.enlitic.com/</p> <p>Enlitic imaging technology (“Infringing Product”) is a computer program product for generating image analysis.</p>

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Enlitic's platform integrates seamlessly into many stages of radiological workflow.

RESEARCH USE ONLY

obtain at least one image having a plurality of chromatic data points;



<https://www.enlitic.com/>

The Infringing Product takes an image.

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<p>generate an evolving algorithm that partitions said plurality of chromatic data points within said at least one image into at least one entity identified in accordance with a user's judgment; and</p>	<p>The screenshot displays a user interface for medical imaging analysis. At the top, a large blue banner features a profile of a radiologist looking at a screen, with the text "RADIOLOGIST READS IMAGE". Below this, three white callout boxes are arranged vertically, each with a blue circular icon and text:</p> <ul style="list-style-type: none">@ Triage Our models immediately interpret scans as they are acquired, enabling a radiologist to prioritize their worklist based on the findings in each study.@ Real Time Support Our models read studies alongside radiologists, detecting rare and subtle findings, providing measurements and descriptions, automating longitudinal analysis, and even generating reports.@ Quality Assessment Our models can provide a post-read analysis, checking a radiology report against the corresponding images to help prevent over or under-called findings.
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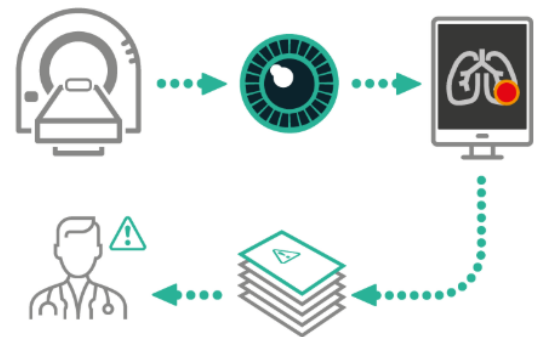
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store a first instance of said evolving algorithm as a product algorithm wherein said product algorithm enables the automatic classification of instances of said at least one entity within at least one second image in accordance with said judgment of said user.

SEAMLESS INTEGRATION

Using standard HL7 and DICOM messaging, the **red dot®** platform will retrieve, receive and process each CXR examination at the point of acquisition and send an electronic notification back to the Trust RIS (or PACS in a PACS driven reporting scenario) to indicate whether the examination is normal, or whether an abnormality has been indicated. This notification will prioritise the examination within the existing reporting worklists for urgent reporting. Messaging and CXR images are received via secure encrypted VPN to the **red dot®** platform, via the AI Gateway from the Trust RIS/PACS. All patient examination data resides in fully NHS accredited data centres

OUR RED DOT® PLATFORM CAN SEAMLESSLY INTEGRATE WITH YOUR EXISTING PACS/RIS SETUP



<https://behold.ai/how-it-works/>

The Infringing Product stores the evolving algorithm and runs the stored algorithm on all the data to automatically classify additional image of similar type/requirement.